

This listing of claims will replace all prior versions and listings of claims in the application.

**LISTING OF CLAIMS**

**1-12. Cancelled**

13. **(Currently Amended)** A suspension assembly in an automobile vehicle comprising:
- a support frame;
  - a control arm movable relative to said support frame;
  - a torsion bar connected to said control arm for resisting movement of said control arm relative to said support frame;
  - an adjustment lever connected to said torsion bar for placing said torsion bar in torsion;
  - a torsion bar connection between said adjustment lever and said torsion bar for connecting said adjustment lever to said torsion bar at a plurality of primary drive positions at first angular increments relative to one another; and
  - an indexing system operatively disposed between and directly interconnecting said torsion bar connection and said adjustment lever for positioning said adjustment lever at a plurality of intermediate drive positions at second angular increments, ~~said second angular increments being smaller than said first angular increments;~~
- wherein said indexing system includes a hub independent of said adjustment lever and including said torsion bar connection to said torsion bar at said first angular increments;
- wherein said indexing system includes a hub connection between said hub and said adjustment lever to position said hub angularly relative to said adjustment lever at said second angular increments;
- wherein said indexing system includes at least one tooth extending radially from said hub and a tooth cavity in said adjustment lever for receiving said at least one tooth; wherein said tooth cavity extends angularly a greater degree than said tooth for allowing said hub to rotate relative to said adjustment lever.

14. **(Original)** An assembly (40) as set forth in claim 13 including an adjustment device (268) interacting between said adjustment lever (250) and said tooth (276) for adjusting the angular position of said hub (274) relative to said adjustment lever (250) through an infinite number of said intermediate drive positions within the angular extent of said tooth cavity (266).

15. **(Original)** An assembly (40) as set forth in claim 14 wherein said adjustment device (268) includes a bore (271) in said adjustment lever (250) and a screw (272) extending through said bore (271) to engage said tooth (276) and adjust the angular position of said hub (274).

16. **Cancelled**

17. **(Previously Presented)** An assembly (40) as set forth in claim 13 wherein said at least one tooth cavity presents a generally triangular configuration having two sides and a rounded bottom interconnecting said two sides, and wherein one of said two sides slopes at a degree different than the other side.

18-28. **(Cancelled)**

29. **(Currently Amended)** An adjustment lever for applying torsion to a torsion bar for resisting movement of a control arm relative to a support frame in a vehicle; said adjustment lever comprising:

a torsion bar connection for connecting said adjustment lever to the torsion bar at a plurality of primary drive positions at first angular increments relative to one another;

an indexing system operatively disposed between and directly interconnecting said torsion bar connection and said adjustment lever for positioning said adjustment lever at a plurality of intermediate drive positions at second angular increments; ~~said second angular increments being smaller than said first angular increments;~~

wherein said indexing system includes a hub independent of said adjustment lever and including said torsion bar connection for connection to the torsion bar;

wherein said indexing system includes a hub connection between said hub and said adjustment lever to position said hub angularly relative to said adjustment lever at said second angular increments;

wherein said indexing system includes at least one tooth extending radially from said hub and a tooth cavity in said adjustment lever for receiving said at least one tooth; and

wherein said tooth cavity extends angularly a greater degree than said tooth for allowing said hub to rotate relative to said adjustment lever.

30. **(Original)** An adjustment lever (250) as set forth in claim 29 including an adjustment device (268) interacting between said adjustment lever (250) and said tooth (276) for adjusting the angular position of said hub (274) relative to said adjustment lever (250) through an infinite number of said intermediate drive positions within the angular extent of said tooth cavity (266).

31-35. **(Cancelled)**

36. **(Currently Amended)** An apparatus for extending the useful life of a torsion bar in a vehicular suspension assembly, said apparatus comprising:

a support frame;

a control arm movable relative to said support frame for carrying a wheel;

a torsion bar extending between a control end and an adjustment anchored end, said control end directly connected to said control arm for torsionally resisting movement of said control arm relative to said support frame, said anchored end of said torsion bar including a hex-shaped fitting consisting of six points arranged in equal angular increments of 60° relative to one another;

an adjustment lever supported in said frame and pivotally moveable within a limited range of less than 60° for twisting said torsion bar so as to increase or decrease the position of said control arm relative to said frame, said adjustment lever having a pivot portion operatively connected to said adjustment end of said torsion bar and a distal swinging tip portion;

a screw adjustment mechanism operatively engaging said tip portion of said adjustment lever for precisely and infinitely inducing twist in said torsion bar within the limited range of pivotal movement of said adjustment lever; and

an intermediate hub removably disposed in said pivot portion of said adjustment lever, said hub having a hex-shaped opening adapted for mating engagement with said hex-shaped fitting on said adjustment end of said torsion bar and a toothed outer periphery consisting of equally angularly spaced apart teeth slideably received in a complimentary-shaped pocket in said pivot portion of said adjustment lever, whereby the useful life of a fatigued torsion bar can be extended by completely disengaging said hub from said adjustment lever and said torsion bar, and then re-engaging said hub with said torsion bar and said adjustment lever in a new relative position resulting in an a-slight incremental adjustment of said tip portion relative to said torsion bar so that said screw adjustment mechanism remains operative to infinitely induce twist in said torsion bar while said adjustment lever remains supported in said frame within its limited range of pivotal movement.

37. **(Previously Presented)** An apparatus as set forth in claim 36 wherein each said tooth on said outer periphery of said hub is aligned along an imaginary radial passing centrally therethrough, and wherein none of said six points of said hex-shaped opening coincide with said imaginary radial passing centrally through each of said respective teeth in said pocket, whereby the useful life of a fatigued torsion bar can be extended by completely disengaging said hub from said adjustment lever and then re-engaging said hub with said adjustment lever in a new relative position resulting in a slight incremental adjustment of said tip portion relative to the torsion bar.

38. **(Previously Presented)** An apparatus as set forth in claim 36 wherein the number of said teeth on said outer periphery of said hub is not equal to the number of said points in said hex-shaped opening.

39. **(Currently Amended)** An apparatus as set forth in claim 36 wherein said hub includes exactly seven teeth and said pocket in said adjustment [[arm]] lever includes exactly seven tooth cavities for slideably receiving said seven teeth of said hub.